12CS/50CS Series Filters - Order Today, SHIP TODAY at www.ConnectorSpecialists.com





aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





12CS/50CS Series

Coreless Medium Pressure Filters





ENGINEERING YOUR SUCCESS.

12CS/50CS Series Applications

Together we can...

- Preserve the environment. Minimize waste and promote energy efficiency.
- Achieve worldwide filtration solutions. Build global confidence.
- Redefine new limits. Forge ahead with advanced technology.
- Keep contamination under control. Reduce maintenance costs.
- Enhance total system reliability. Focus on customer satisfaction.
- Reach optimum potential. Drill to greater depths.
- ...engineer your success.



Parker engineers have developed an innovative alternative to the age old spin-on style can. This new design provides all of the benefits of high efficiency, long life Ecoglass III filtration, without the environmental impact.

The new environmentally-friendly 12CS and 50CS hydraulic filters feature a reusable bowl and a patented filter element constructed of reinforced polymer end caps, microglass media, and polymer pleat support. The element core is permanently attached as part of the filter bowl. When replaced, the element reduces costs, eliminates hot drain requirements, can be easily incinerated, and is bettersuited for most landfills.

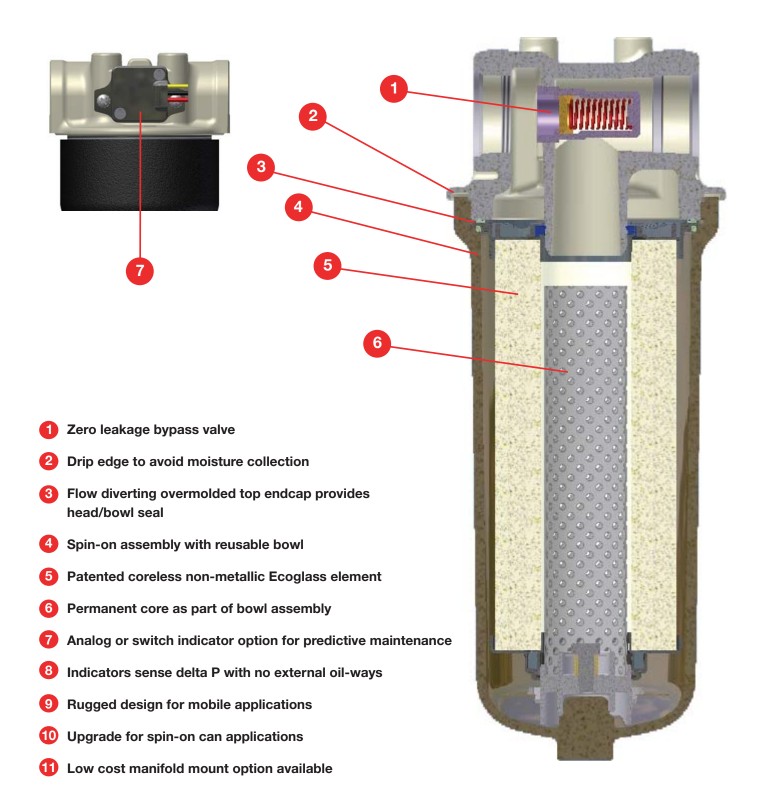
The 500 psi filters are rated up to 50 gpm, with premium Ecoglass III elements as standard offerings. The patented element design also prevents filter operation if the proper element is not in place.

Typical Applications

- Mobile Ag
- Mobile Construction
- Material Handlers
- Aerial Lifts
- Pilot Lines
- Charge Pump Hydrostatic
 Drives
- Industrial Power Units
- Machine Tools
- Joy Stick Controls



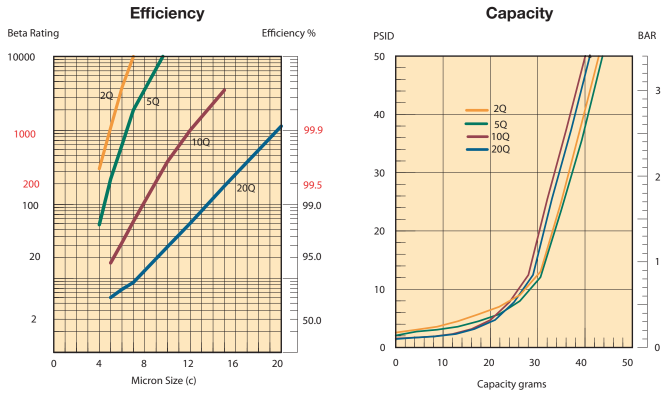
Features



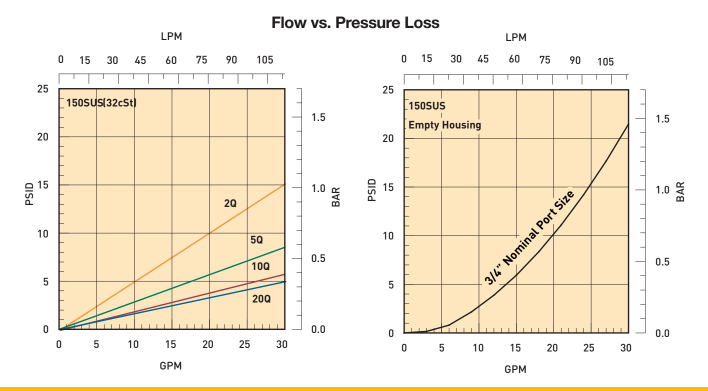
The Smart Alternative to Spin-on Cans!



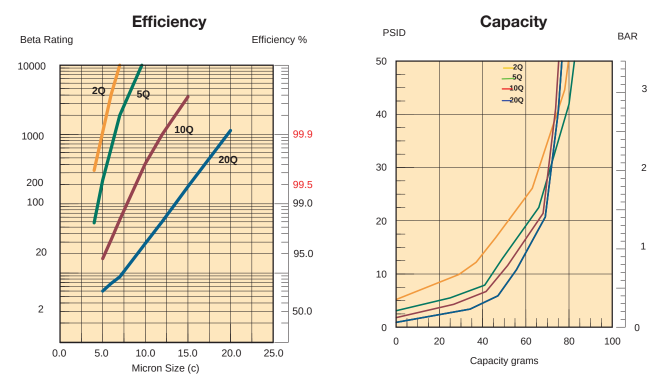
12CS Series Performance



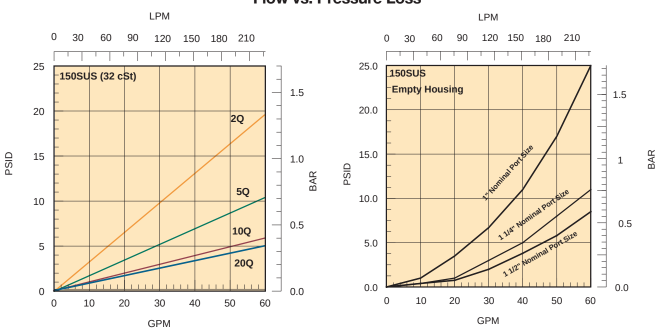
Results typical from Multi-pass tests run per test standard ISO 16889 @ 15 gpm to 50 psid terminal - 10 mg/L BUGL Refer to Appendix on pages 264-265 for relationship to test standard ISO 4572.



50CS Series Performance



Results typical from Multi-pass tests run per test standard ISO 16889 @ 30 gpm to 50 psid terminal - 10 mg/L BUGL. Refer to Appendix on pages 264-265 for relationship to test standard ISO 4572.



Flow vs. Pressure Loss

12CS Series Specifications

Pressure Ratings:

Maximum Allowable Operating Pressure (MAOP): 500 psi (34.5 bar)

Fatigue: 400 psi (27.6 bar) 1,000,000+ cycles: 0-400 psi

Design Safety Factor: 2.5:1

Operating Temperatures: Nitrile: -40°F to 225°F

(-40°C to 107°C)

Fluorocarbon: -15°F to 225°F (-26°C to 107°C) Element Collapse Rating: 150 psid (10.3 bar)

Weights (approximate): 12CS-2......3 lbs. (1.4 kg)

OUTLET

[17

4 MOUNTING HOLES SEE CHART

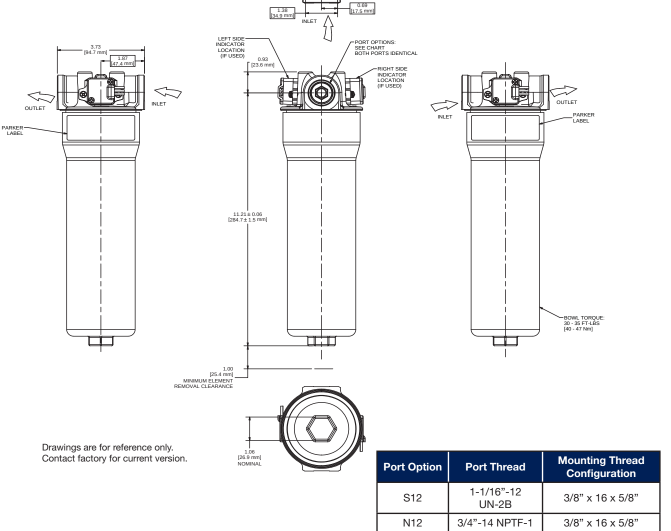
Materials: Head: cast aluminum

Bypass valve: nylon with steel spring

Filter element: reinforced polymer end caps, microglass media, and polymer pleat support

Bowl: wrought aluminum

Permanent core: steel



G12

G3/4" BSPP

3/8" x 16 x 5/8"

Element Collapse Rating:

150 psid (10.3 bar)

50CS-1.....6 lbs. (2.7 kg)

Weights (approximate):

50CS Series

Specifications

Pressure Ratings:

Maximum Allowable **Operating Pressure (MAOP):** 500 psi (34.5 bar)

Fatigue: 400 psi (27.6 bar) 1,000,000 cycles: 0-400 psi

Design Safety Factor: 2.5:1

Operating Temperatures:

 \leq

OUTLET

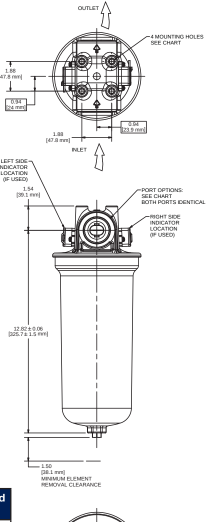
Nitrile: -40°F to 225°F (-40°C to 107°C)

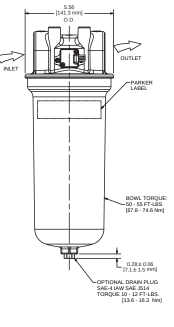
Õ

Fluorocarbon: -15°F to 225°F (-26°C to 107°C)

2.25 [57.0 mm]

INLET

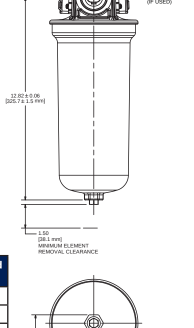




Drawings are for reference only. Contact factory for current version.

Port Option	Port Thread	Mounting Thread Configuration
S16	1-5/16"-12 UN-2B	3/8" x 16 x 5/8"
S20	1-5/8"-12 UN-2B	3/8" x 16 x 5/8"
S24	1-7/8"-12 UN-2B	3/8" x 16 x 5/8"
N16	1"-11.5 NPT -1	3/8" x 16 x 5/8"
N20	1-1/4"-11.5 NPTF-1	3/8" x 16 x 5/8"
N24	1-1/2"-11.5 NPTF-1	3/8" x 16 x 5/8"
G20	G1-1/4" BSPP	M10 x 1.5 x 16

MIT



Materials: Head: cast aluminum

> Bypass valve: nylon with steel spring

> Filter element: reinforced polymer end caps, microglass media, and polymer pleat support

Bowl: cast aluminum

Permanent core: steel

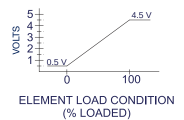
Element Condition Indicators

- 1. Electrical Switch
 - Connector: 12" wire leads, 18 Gauge
 - Yellow (NC), black (NO), Red (C)
 - Maximum switching voltage: 30V (DC/AC)
 - Maximum switching current 0.2A
 - Maximum carry current: 0.5A
 - Approvals: CE, IP68
- 2. Analog Sensor
 - Supply voltage: 4.5 to 5.5 VDC
 - Main output current: 1 mA
 - Output voltage: Ratiometric (see graph)
 - Approvals: CE, IP68
 - Connector: 12" wire leads, 18 Gauge Yellow (analog out) Black (OV) Red (supply +5 V)

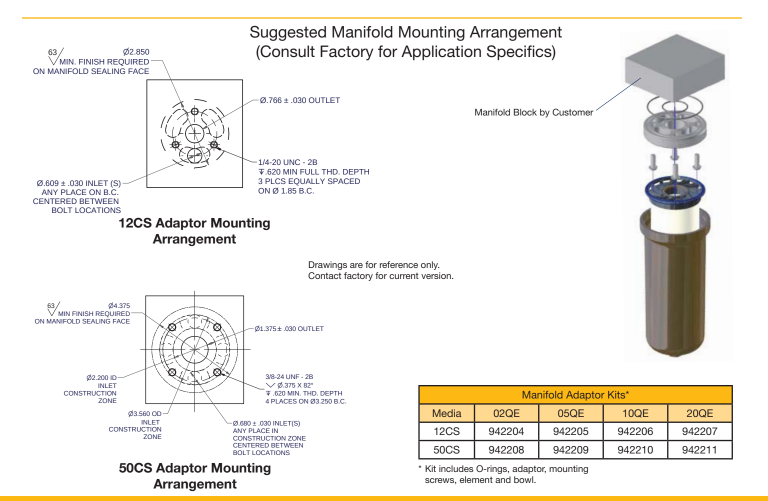
Electrical Switch or Analog Sensor



Visual Indicator



- 3. Visual Indicator
 - Push to test
 - Battery operated
 - Visual LED



Service Instructions

Filter element should be replaced as indicated by filter indicator or at specified service intervals recommended by the OEM.

Replacement element procedure

- A. Shut down system and release pressure in the filter line.
- B. Loosen bowl and remove rotating counter clockwise.
- C. Remove dirty element from filter head and discard.
- D. Lubricate element seals on clean element and install on filter head element locator.
- E. Install reuseable bowl onto element and filter head. Tighten to specified torque.



		Parts List			
Index	Description	12CS	50CS		
1	Head Assembly (50 PSI electrical switch indicator ready)				
	SAE-12	942249	N/A		
	3/4" NPT	942250	N/A		
	G3/4" BSPP	942251	N/A		
	SAE-16	N/A	942259		
	SAE-20	N/A	942260		
	SAE-24	N/A	942261		
	1" NPT	N/A	942262		
	1 1/4" NPT	N/A	942263		
	1 1/2" NPT	N/A	942264		
	G1 1/4" BSPP	N/A	942265		
2		Indicator			
	Electrical	941814	941814		
	Analog	941802	941802		
	Mounting Screws	941944	941944		
3	Element (see chart on next page)				
4	Bowl Assembly				
	Single - no drain	N/A	942011		
	Single - w/ drain	N/A	942012		
	Double - no drain	942220	N/A		
5		Drain Plug SAE-4			
	Nitrile	N/A	921088		
	Fluorocarbon	N/A	928882		
6		Bypass (not shown)			
	50 psid	928981	933424		
7		or Kit (see drawing on p	previous page)		
	O-Ring (I.D.)	V92020	V72135		
_	O-Ring (O.D.)	V92038	V72155		
	Manifold Adaptor	941811	941986		
	Mounting Screws	975689	942174		
	Element	see chart c	n page 85		
	Bowl Assembly see #4 above				

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	
12C5	2	10QE	В	N	К	S12	1	

BOX 1: Filter Series				
Symbol Description				
12CS	20 GPM nominal			
50CS	40 GPM nominal			

BOX 2: Ele Symbol	ment Length Description
1	Single (50CS model only)
2	Double (12CS model only

BOX 3: Media Code Symbol Description				
02QE	Ecoglass III, 2 micron			
05QE	Ecoglass III, 5 micron			
10QE	Ecoglass III, 10 micron			
20QE	Ecoglass III, 20 micron			

BOX 4: Sea Symbol	als Description
В	Nitrile (NBR)
V	Fluorocarbon (FKM)

BOX 5: Indicator Symbol Description			
N	None		
M ¹	Visual indicator w/push to test, right		
ML	Visual indicator w/push to test, left		
E1	Electrical w/12" flying leads, right		
EL	Electrical w/12" flying leads, left		
A ¹	Analog w/12" flying leads, right		
AL	Analog w/12" flying leads, left		

BOX 6: Bypass			
Symbol	Pressure Setting		
к	50 PSI (3.5 bar)		

N	512	1
BOX 7: P	orts	
Symbol	Description	
	12CS	
S12	SAE-12 inte	gral threads
N12	34" NPT integ	gral threads
G12	G¾" BSPP (I	SO 228)
	50CS	
S16	SAE-16	
S20	SAE-20	
S24	SAE-24	
N16	1"NPT	
N20	1¼" NPT	
N24	11/2" NPT	
G20	G1¼" BSPP (ISO 228)

BOX 8: Options Symbol Description			
1	None		
4	Drain port on bowl (50CS only)		

Please note the bolded options reflect standard options with a reduced lead-time. Consult factory on all other lead-time options.

Notes:

1. Consult factory.

Global products as identified are offered worldwide through all Parker locations and utilize a common ordering code.



Replacement Elements (Ecoglass)

	Filter Model (Nitrile Seals)		Filter Model (Nitrile Seals) Filter Model (Fluorocarbon Seals		orocarbon Seals)
Media	12CS-2	50CS-1	12CS-2	50CS-1	
02QE	940765Q	940816Q	937619Q	940881Q	
05QE	940764Q	940817Q	937618Q	940882Q	
10QE	940763Q	940818Q	937617Q	940883Q	
20QE	940762Q	940819Q	937622Q	940884Q	